Readopt with amendment Env-Wt 501.01, eff. 6-26-13 (doc. #10367), to read as follows:

Env-Wt 501.01 Applications for Regular Review.

- (a) Prior to filing an application for a project for which compensatory mitigation will be required, the applicant shall meet with the department to coordinate the review of the compensatory mitigation proposal.
- (b) The applicant shall provide the following information to the department at or prior to the meeting held pursuant to (a), above, as applicable to the type of mitigation proposed:
 - (1) The location of the proposed project site and the type of compensatory mitigation proposed;
 - (2) Aerial photographs of the proposed project site and compensatory mitigation site and surrounding areas, if available;
 - (3) Historic information regarding the compensatory mitigation site, if available;
 - (4) A brief narrative explaining the project impacts and how the proposed compensatory mitigation will offset the loss of functions and values of the wetlands that would be impacted by the project for which the permit is sought; and
 - (5) An estimated date for submitting a complete mitigation proposal.
- (ac) Prior to filing an aApplications, the applicant shall be submitted in a complete manner as specified:
 - (1) Ensure that the application contains all information required by the applicable rules in Env-Wt 300, Env-Wt 400, through Env-Wt 500, Env-Wt 800, and RSA 482-A before department action Env-Wt 900; and
 - (2) Sign the application as specified in (f), below.
- The applicant shall submit 5 copies the application as specified in accordance with (e). below-RSA 482-A:3, I, subject to (e), below. Photo copies shall be acceptable.
- (ce) At the time of filing, the applicant shall notify in writing all abutters, as specified in RSA 482 A, of the application. This The notification required by RSA 482-A:3, I(d) shall not be required for logging operations-minimum impact forestry, minimum impact agricultural projects, projects in utility rights-ofway, or public highway construction.
- (f) If the applicant is an individual, the applicant shall sign and date the application. If the applicant is an organization or other legal entity, the official of the applicant who has been authorized to sign the application shall sign and date the application and print or type his or her name and title on the application.
- (dg) By signing the application, t The applicant signature(s) provided pursuant to (f), above, shall constitute:
 - (1) Certifyication that abutters:
 - a. All required notifications have been notified in writing provided;
 - b. The signer believes that all information submitted in or with the application is true, compete, and not misleading; and
 - c. The applicant understands that any permit issued based on false, incomplete, or misleading information is subject to suspension or revocation; and

- (2) Authorizeation for the municipal conservation commission to inspect the site of the proposed project.
- (e) All 5 copies of the application and 5 copies of the data specified in Env Wt 501.02 shall be presented to the town/city clerk of the municipality where the proposed project is located. All 5 copies shall be signed and dated by the town/city clerk. The clerk shall retain and distribute the 5 copies pursuant to-RSA 482-A:3, I.

Amend Env-Wt 501.02(a), eff. 6-26-13 (doc. #10367), by inserting subparagraphs (6) & (7) [which were inadvertently omitted from the 2013 readoption of the section], so that Env-Wt 501.02(a) intro, (6) & (7) are cited and read as follows:

Env-Wt 501.02 Additional Data Requirements.

The applicant shall submit the completed application to the department along with at least the following:

 $\{no\ changes\ to\ (1)\ -\ (5)\}$

- (6) The type of compensatory mitigation to be proposed by applicant and, if permitteeresponsible mitigation will be proposed, the following, subject to (7), below:
 - a. Where preservation of an upland buffer is being proposed as compensatory mitigation:
 - i. A draft baseline documentation report that describes current property conditions and includes photographs that have been taken in the absence of snow cover that clearly and accurately show the nature and condition of the buffer area; and
 - ii. A summary of the conservation values and goals for the proposed preservation area that will be incorporated into the final conservation easement;
 - b. Where wetland restoration, enhancement, or creation is being proposed as compensatory mitigation, a draft plan noting the location of the project and a summary of the proposed measures to achieve wetland restoration, enhancement, or creation; and
 - c. Where restoration or enhancement of a stream is being proposed as compensatory mitigation, a draft plan showing the location of the project and a summary of the proposed measures to achieve stream restoration or enhancement; and
- (7) In lieu of submitting information pursuant to (6), above, the applicant may submit a complete mitigation proposal as specified in Env-Wt 501.06.

 $\{no\ changes\ to\ (b)\ -\ (e)\}$

Readopt with amendments Env-Wt 501.05 through Env-Wt 501.07, eff. 6-20-07 (doc. #8911), to read as follows:

Env-Wt 501.05 Mitigation Sequencing Process. For a proposed project that is required to provide compensatory mitigation in accordance with Env-Wt 302.03, the following process applicant shall-befollowed:

- (a) The applicant shall proceed in accordance with (b), below, for a proposed project that:
 - (1) Will fill less than one acre and meets the criteria for a United States Army Corps of Engineers state programmatic general permit (SPGP); or
 - (2) Will impact up to 3 acres, is a public roadway as defined in Env-Wt 807.01(b) or a public utility project as defined in Env Wt 807.01(c), and meets the criteria for an SPGP;
- (b) The applicant for a project meeting the criteria of (a), above, shall:
- (4a) Evaluate permittee-responsible mitigation as defined in Env-Wt 802.04; and

- (2b) If permittee-responsible mitigation is not feasible, provide:
 - $\frac{\partial}{\partial x}(I)$ An explanation of what was considered and why preservation of an upland buffer as specified in Env-Wt 803.07(b) is not a feasible alternative;
 - b.(2) An explanation of what was considered and why restoration, enhancement, or creation of wetlands on the subject property as specified in Env-Wt 803.07(c) is not a feasible alternative; and
 - e.(3) A statement that payment of an in-lieu fee-mitigation payment that can be pooled with similar payments from other projects as contemplated by RSA 482-A:28 is the chosen form of mitigation, with the amount to be calculated in accordance with Env-Wt 803.04(c); and RSA 482-A:30 or RSA 482-A:30-a, as applicable.
- (c) For a proposed project that does not qualify under (a), above, the applicant shall propose permittee-responsible mitigation as defined in Env-Wt 802.04 by meeting the criteria set forth in Env-Wt 804 for upland buffer preservation or in Env Wt 805 for wetland creation or restoration.
- Env-Wt 501.06 Mitigation Proposal Completeness. The applicant shall provide the following information in order for a compensatory mitigation proposal to be deemed complete such that the department can commence its technical review of the proposal:
- (a) Where preservation of an upland buffer is being proposed, information showing that the proposal meets the criteria specified in Env-Wt 804 together with the following:
 - (1) A final baseline documentation report that describes current property conditions and includes photographs that have been taken in the absence of snow cover that clearly and accurately show the nature and condition of the buffer area;
 - (2) A copy of the proposed conservation easement language or language noting conveyance of fee simple ownership which protects the conservation values in perpetuity, in accordance with Env-Wt 807.13;
 - (3) A surveyed plan, in accordance with Env-Wt 807.10, showing the location of the proposed conservation area boundaries; and
 - (4) A statement from the proposed grantee indicating that the proposed grantee will accept the easement or fee simple deed;
- (b) For any proposal calling for a transfer of easements or fee simple ownership, documentation showing that the proposed grantee is one of the following:
 - (1) A state natural resource agency such as the fish and game department or the department of resources and economic development;
 - (2) A municipality with a conservation commission in the town where the property is located; or
 - (3) A conservation organization such as a state-wide, regional, or local conservation organization that can provide documentation from the United States Internal Revenue Service stating that it is an income tax exempt, publicly supported corporation, pursuant to 501(c)(3) of the United States Internal Revenue Code: and
- (c) For any proposal calling for a transfer of easements or fee simple ownership to a conservation organization, documentation showing that the conservation organization has:
 - (1) Accepted the Land Trust Alliance (LTA) standards and practices as specified in "LTA Standards and Practices", revised 2004, or can show that it has adopted equivalent standards and practices; or

- (2) A record of holding easements and managing them in a manner that is consistent with the purposes of the easements.;
- Where restoration, *enhancement*, or creation is being proposed as compensatory mitigation, information showing that the proposal meets the criteria specified in Env-Wt 805 or Env-Wt 806, as applicable, together with all required plans and proposals required by Env Wt 805.; and
- (e) For an applicant who qualifies under Env Wt 501.05(a) who has determined that permitteeresponsible mitigation is not feasible as specified in Env-Wt 501.05(b)(2), the information required by Env-Wt 501.05(b)(2) and a preliminary estimate of the in-lieu fee-mitigation payment based on Env-Wt 803.04(c).

Env-Wt 501.07 Review of Compensatory Mitigation Proposals.

- (a) If the applicant elects to submits preliminary information and an agreement under Env-Wt 501.02(a)(6) with the original application, the department shall review the information to determine whether the information is sufficient for the department to understand the nature and appropriateness of the proposed mitigation.
- (b) If the applicant elects to submits a complete mitigation proposal under Env-Wt 501.02(a)(7)with the original application, the department shall review the information to ensure the minimum necessary compensatory mitigation components are included for technical review of the project.
- (c) The department shall notify the applicant in writing of its determination under (a) or (b), above, as applicable. If the information does not meet the standard specified in (a) or (b), above, as applicable, the written notice shall specify the reason(s).

CHAPTER Env-Wt 800 COMPENSATORY MITIGATION

Change the heading of PART Env-Wt 801 as follows:

PART Env-Wt 801 PURPOSE; APPLICABILITY; DETERMINATION OF APPROPRIATE MITIGATION

Readopt Env-Wt 801.01, eff. 5-25-10 (doc. #9717), to read as follows:

Env-Wt 801.01 Purpose. The purpose of this chapter is to establish the criteria and procedures for submission and review of compensatory mitigation proposals that compensate for the loss of wetland functions and values resulting from permitted permanent impacts to jurisdictional areas, including permanent impacts to stream banks and stream channels.

Readopt Env-Wt 801.02, eff. 6-20-07 (doc. #8911), to read as follows:

Env-Wt 801.02 Applicability. This chapter shall apply to all compensatory mitigation proposals required by Env-Wt 302.03.

Readopt with amendment Env-Wt 801.03, eff. 5-25-10 (doc. #9717), to read as follows:

Env-Wt 801.03 **Determination of Type of Compensatory Mitigation** Required.

- (a) The procedure for submittal and review of compensatory mitigation proposals shall be asspecified in (b) and (c), below.
- (ba) The applicant shall first consider permittee-responsible mitigation opportunities by determining whether on-site mitigation is practicable and, if not, obtaining a list of local mitigation projects from the municipality in which the project is proposed. and, iIf permittee-responsible mitigation is feasible*practicable*, the applicant shall propose such mitigation.

- (eb) If permittee responsible on-site mitigation is not feasible practicable for permanent wetlands impacts and the municipality does not have a list of local mitigation projects or if none of the projects on the list are appropriate mitigation for the applicant's proposed project, the applicant shall provide: (1) The an explanation and documentation relative to:
 - (1) Why preservation of upland an aquatic resource buffer as specified in Env-Wt 803.0710(b) is not practicable;
 - (2) The explanation and documentation relative to Why restoration, enhancement, and or creation of wetlands on the property as specified in Env-Wt 803.0710 (c) is not practicable; and
 - (3) Payment Calculation of an in-lieu fee-mitigation payment that can be pooled with similar payments from other projects as contemplated by specified in RSA 482-A:2830.
- (dc) If permittee-responsible mitigation is not feasible practicable for permanent stream crossing impacts and the municipality does not have a list of local mitigation projects or if none of the projects on the list are appropriate mitigation for the applicant's proposed project, the applicant shall provide an explanation and documentation relative to:
 - (21) An explanation and documentation relative to-Why preservation of uplands aquatic resource buffers as specified in Env-Wt 803.0710(b) is not practicable; and
 - (12) An explanation and documentation relative to-Why stream restoration and enhancement activities as specified in Env-Wt 803.10(d) on the property and within the same Hydrologic Unit Code 12 (HUC-12) watershed, as developed by the USGS the impacts, as specified in Env Wt 803.07(c) is not practicable; and
 - (3) Payment Calculation of an in-lieu fee payment that can be pooled with similar payments from other projects as contemplated by specified in RSA 482-A:2830-a.

Readopt with amendment Env-Wt 802, eff. 6-20-07 (doc. #8911), to read as follows:

PART Env-Wt 802 DEFINITIONS

Env-Wt 802.01 "Conservation easement" means a legal agreement between a landowner and a land trust or governmental agency that permanently limits uses of the land in order to protect its conservation values.

Env-Wt 802.02 "Conservation interest" means:

- The fee simple ownership of a parcel of land where the land is to be protected from development in perpetuity; or
 - (b) A conservation easement.

Env-Wt 802.03 "HUC 12 watershed" means the hydrologic unit code 12 watershed as developed by the U.S. Geological Survey (USGS).

Env-Wt 802.0304 "In-lieu fee-mitigation payment" means a form of compensatory mitigation where funds are provided as contemplated by RSA 482-A:28 in lieu of completing permittee-responsible mitigation.

Env-Wt 802.0405 "Permittee-responsible mitigation" means a form of compensatory mitigation where an aquatic resource restoration or creation project in accordance with Env-Wt 804 or a preservation project in accordance with Env-Wt 805 or Env-Wt 806 is undertaken by the permittee, for which the permittee retains full responsibility.

Env-Wt 802.0506 "Qualified Professional" means an individual with a combination of education and experience, regarding identification and understanding of hydric soils, hydrophytic vegetation, and wetlandhydrology such as a fluvial geomorphologist or hydrologist, who has knowledge of stream systems that is sufficient to enable the individual to evaluate wetland stream systems and to ereate the conditions necessary to sustain a wetland ecosystem-develop appropriate mitigation.

PART Env-Wt 803 COMPENSATORY MITIGATION PROPOSALS

Readopt with amendment Env-Wt 803.01(a)(1), (2), (5), & (6), eff. 6-20-07 (doc. #8911), amended eff. 5-25-10 (doc. #9717), to read as follows:

Env-Wt 803.01 Permittee Responsible Plan and Report Required for All Mitigation Proposals. For a project for which permittee responsible mitigation is proposed, the applicant shall submit: (a) For a wetland impact project. With each mitigation proposal, the applicant shall submit a plan and a report, prepared by a certified wetland scientist or qualified professional, as applicable, that:

- $(\frac{1}{4}a)$ Identifies the size of the impact to the each jurisdictional area(s);
- (2b) Identifies the each type(s) of jurisdictional area(s) to be impacted, as with wetlands being classified by a certified wetland scientist the applicant in accordance with US Fish and Wildlife Service Manual FWS/OBS-79/31 Classification of Wetlands and Deepwater Habitats of the United States, Cowardin et al, 1979, reprinted 1992, available as noted in Appendix B;
- (5c) Includes a detailed account of the compensatory mitigation recommendations provided by the conservation commission or governing body, such as a copy of the meeting minutes, from the town in which the project is located, if any; and
- (6d) For a project having impacts within a designated river corridor as defined by RSA 483:4, XVIII, includes a detailed account of the recommendations provided by the local river management advisory committee established pursuant to RSA 483:8-a; and
- (e) When permittee-responsible mitigation will be proposed, includes a proposed monitoring plan as described in Env-Wt 803.04.

Readopt with amendment Env-Wt 803.01(c) and Env-Wt 803.01(a)(3) & (4), eff. 6-20-07 (doc. #8911), amended eff.5-25-10 (doc. #9717), and renumber as Env-Wt 803.02, as follows:

Env-Wt 803.02 Additional Information for Wetland Impact Projects and Wetland Restoration, Enhancement, or Creation Mitigation Proposals.

- (ea) For a wetland impact project or a stream impact project, the plan and report submitted pursuant to Env-Wt 803.01 also shall include a functional assessment, prepared by a qualified professional, of the each impacted jurisdictional area(s) and proposed mitigation site(s) using:
 - (1) The U.S. Army Corps of Engineers New England District highway methodology workbook supplement, 1999 edition (1999 US ACE Highway Workbook Supplement), available as noted in Appendix B, or the Method for Inventorying and Evaluating Freshwater Wetlands in New Hampshire, 2013edition (2013 NH Method), available at http://nhmethod.org; and
 - (2) Data on the surrounding area including, but not limited to:
 - a. Land use;
 - b. Soils;
 - c. Habitat information from the wildlife action plan (WAP), including critical habitats and populations of the state's species of conservation and management concern;

- d. Natural community and natural community system classifications in accordance with the "Natural Communities of New Hampshire" and "Natural Community Systems of New Hampshire", prepared by the NH department of resources and economic development, natural heritage bureau (DRED-NHB), and The Nature Conservancy (TNC), dated December 2005 available at http://www.nhdfl.org/about-forests-andlands/bureaus/natural-heritage-bureau/ (NH Classification Methods);
- e. Whether there are any rare, special concern, or state or federally listed threatened or endangered species present, including any flora, fauna, or migratory species; and
- f. Exemplary natural communities and natural community systems identified by the DRED-NHB.
- (b) For permittee-responsible wetlands restoration, enhancement, or creation, the plan and report submitted pursuant to Env-Wt 803.01 also shall:
 - (1) Include a functional assessment as described in (a), above, of each proposed mitigation site:

803.01(a)(32) Identifyies the location of the mitigation site relative to other protected lands with an explanation of how the site meets the goals selection criteria stated in Env-Wt 803.03-805.02; and

803.01(a)(43) Explains why the mitigation site comprises a project will result in a resource with a functional value equal to or greater than the jurisdictional area(s) impacted by the project;

Readopt with amendment Env-Wt 803.01(b), eff. 6-20-07 (doc. #8911), amended eff.5-25-10 (doc. #9717), and renumber as Env-Wt 803.03, as follows:

Env-Wt 803.03 Additional Information for Stream Impact Projects and Stream Restoration or **Enhancement Mitigation Proposals.**

- (a) For a stream impact project, the plan and report prepared pursuant to Env-Wt 803.01 shall include the following information for each impact area:
 - (1) Stream order;
 - (2) Stream type;
 - (3) Geography in and condition of the project area;
 - (4) Bed material;
 - (5) Fluvial geomorphology;
 - (6) Position within the surrounding landscape;
 - (7) Data on the surrounding area as specified in Env-Wt 803.02(a)(2);
 - (8) Floodplains within the project area; and
 - (9) Characteristic adjacent vegetation.
- (b) For a permittee-responsible stream impact restoration or enhancement mitigation project, a the plan and a-report, prepared by a qualified professional, that submitted pursuant to Env-Wt 803.01 also shall:
 - (1) Identifies the size and type(s) of jurisdictional area(s) to be impacted;
 - (21) Identifyies the location of the mitigation site project;
 - (2) Provide the information specified in (a), above; and with an explanation of

- (3) Explain how the site project meets the goals stated in Env-Wt 803.03;806.02(a) and (3) Explains how the compensatory-mitigation proposal adds will result in added value to the aquatic resource:..
- (4) Includes a detailed account of the compensatory mitigation recommendations provided by the conservation commission or governing body from the town in which the project is located, if any; and
- (5) For a project having impacts within a designated river corridor as defined by RSA 483:4, XVIII, includes a detailed account of the recommendations provided by the local rivermanagement advisory committee established pursuant to RSA 483:8-a; and

Readopt with amendment Env-Wt 805.02(m), eff. 6-20-07 (doc. #8911), and renumber as Env-Wt 803.04, to read as follows:

Env-Wt 803.04 Mitigation Project Monitoring.

805.02 (ma) Include a report For each permittee-responsible mitigation project, the applicant shall prepare a proposed monitoring plan that:

- (1) Establishes the performance standards for the mitigation project;
- (2) Delescribesing how annual the monitoring that will be conducted following construction of the mitigation site(s) project, by identifying how the monitoring will be accomplished, how many growing seasons the monitoring will span, and whether and how the monitoring will change as the project begins to achieve the established performance standards;
- (3) Provides the name, daytime telephone number, and email address, if any, of the certified wetland scientist or qualified professional, as applicable, who will be responsible for conducting the monitoring and assessing whether the mitigation project has met the specified performance standards; proposed measures of success, and
- (4) Describes the remedial measures to that will be taken during construction and after completion of the project for which the permit is being sought to promote success of the mitigation area project; and
- (5) Explains how the department will be informed of the condition of the mitigation project over time, which shall include not less than annual written reports.
- **(b)** Unless modified pursuant to Env-Wt 807.04, monitoring shall span no fewer than 5 growing seasons.

Readopt with amendment Env-Wt 803.02, eff. 6-20-07 (doc. #8911), and renumber as Env-Wt 803.05, to read as follows:

Env-Wt 803.0205 Proposal for In-Lieu Fee-Mitigation Proposals Payment. For a project for which compensatory mitigation is proposed as an in-lieu fee-mitigation payment, the applicant plan and report prepared pursuant to Env-Wt 803.01 also shall submit-include:

- (a) A plan and a report, prepared by the applicant or a qualified professional, that identifies:
 - (1) The size of the impact to the jurisdictional area(s);
 - (2) The type(s) of jurisdictional area(s) to be impacted; and
- (a) The information required by Env-Wt 803.02 or Env-Wt 803.03, as applicable based on the type of impact; and
- (3b) An The explanations of what factors were considered relative to preservation of uplands or restoration or creation of wetlands, and how those factors affected the applicant's decision that permittee-

responsible mitigation opportunities are not practicable and a payment is allowed under required by Env-Wt 803.0710(b) and by Env-Wt 803.10(c) or (d), as applicable.; and

- (b) A functional assessment, prepared by a qualified professional, of the impacted jurisdictional area(s) using: {now covered by 803.02}
 - (1) The U.S. Army Corps of Engineers New England District highway methodology workbook supplement, 1999 edition; and
 - (2) Data on the surrounding area including, but not limited to:
 - a. Land use:
 - b. Soils:
 - c. Habitat:
 - d. Natural community classification in accordance with the "Natural Community Systemsof New Hampshire", prepared by the DRED NHB and TNC, dated December 2005;
 - e. Whether there are any rare, special concern, or state or federally listed threatened or endangered species present, including any flora, fauna, or migratory species; and
 - f. Exemplary natural communities identified by the DRED-NHB.

Readopt with amendment Env-Wt 803.03, eff. 5-25-10 (doc. #9717), and renumber as Env-Wt 803.06, to read as follows:

Env-Wt 803.0306 Compensatory Mitigation Site Location.

- (a) For a project for which permittee-responsible mitigation is proposed, the applicant shall give preference to any mitigation site that:
 - (1) Is located in the same *HUC 12* watershed, as defined in Env-Wt 101, as the impacted jurisdictional area(s); and
 - (2) Abuts land that already is subject to a conservation interest.
- (b) If a stream crossing project is not a replacement for an existing tier 3 stream crossing, the applicant may propose, as mitigation, upgrading a similar tier 2 or tier 3 stream crossing within the same watercourse or in the same town as the project.

Readopt with amendment Env-Wt 803.04, eff. 6-20-07 (doc. #8911), and renumber as Env-Wt 803.07, to read as follows:

Env-Wt 803.0407 Compensation Amount.

- (a) The applicant may propose a combination of *the types of* compensatory mitigation types, listed in Table 800-1, to meet the requirements of this section.
- (b) For a project for which permittee-responsible mitigation is proposed, the department shall not require the applicant to propose mitigation ratios exceeding the ratios as listed in Table 800-1 for approval of any project under this chapter, provided, however, that nothing herein shall prevent the department from accepting a proposal that exceeds the mitigation ratios listed in Table 800-1.
- (c) As required by RSA 482-A:30, the department shall calculate the amount of an in-lieu fee*mitigation* payment *for wetland impact projects* by summing the following items:
 - (1) The cost that would have been incurred if a wetland of the same type was constructed at the ratios listed in Table 800-1 based on a price of \$65,000 per acre of wetland created, adjusted according to the annual simple rate of interest on judgments established by RSA 336:1, II;
 - (2) The area of wetlands that would need to be constructed, at the ratios listed established in Table 800-1, times the cost of land where the impact is occurring as calculated by the assessed land values determined by the NH department of revenue administration which are equalized and

divided by the number of acres in each municipality to yield a per acre equalized land value; and

- (3) An-The administrative cost equaling 5% of the sum of (c)(1) and (2) above assessment authorized by RSA 482-A:30, III.
- (d) For permittee-responsible stream mitigation, the applicant shall demonstrate that the amount of compensatory mitigation meets or exceeds the total amount of impacted stream area that may include the stream bottom and associated stream banks as calculated according to Env-Wt 303.02(i).
- (e) As required by RSA 482-A:30-a, the department shall calculate the amount of an in-lieu mitigation payment for stream or shoreline resource losses by summing the following items:
 - (1) The cost that would have been incurred if a stream of the same type were restored at the ratios established in Table 800-1, based on a price of \$200 per linear foot of channel or bank impacts or both, adjusted according to the annual simple rate of interest on judgments established by RSA 336:1, II; and
 - (2) The administrative assessment authorized by RSA 482-A:30-a, II.
- (f) For a project that would have both wetland impacts and stream impacts, the department shall calculate the amount of an in-lieu mitigation payment as follows:
 - (1) For wetland impacts and stream impacts that can be distinguished from each other, by summing the payments calculated pursuant to (c) and (e), above; and
 - (2) For wetland impacts and stream impacts that cannot be distinguished from each other, by calculating the amount of an in-lieu payment for the impact that would result in the greater environmental loss pursuant to (c) or (e), above, as applicable.
- (g) For a project for which the applicant proposes a combination of permittee-responsible mitigation and an in-lieu mitigation payment, the department shall not require the applicant to propose a combined total that exceeds the mitigation ratios listed in Table 800-1, provided, however, that nothing herein shall prevent the department from accepting a proposal that exceeds those mitigation ratios.

Readopt with amendment Env-Wt 803.05, eff. 5-25-10 (doc. #9717), and renumber as Env-Wt 803.08, to read as follows:

Env-Wt 803.0508 Compensatory Mitigation Ratios.

(a) For permittee-responsible mitigation, other than for stream impacts, the applicant shall demonstrate that the compensatory mitigation plan meets or exceeds the ratios listed in Table 800-1, relative to the amount of impacted jurisdictional areas:

Table 800-1: Minimum Compensatory Mitigation Rational			
		Enhancement	

			Enhancement		Aquatic
Resource Type	Creation	Restoration	Hydrologic	Vegetative	Resource Buffer Preservation of Upland Buffer
Bog	N/A	2:1	5:1	10:1	15:1
Tidal Wetlands	3:1	2:1	5:1	10:1	15:1
Forested	1.5:1	1.5:1	5:1	10:1	10:1
Undeveloped Tidal Buffer Zone	N/A	2:1	5:1	10:1	3:1
All Other	1.5:1	1:1	5:1	10:1	10:1

Jurisdictional Areas			

- (b) For permittee-responsible mitigation for stream impacts, the applicant shall demonstrate that the total amount of compensatory mitigation area meets or exceeds the total amount of impacted stream area, including the stream bottom and associated stream banks.
- (c) For any project that also requires a federal permit from the US Army Corps of Engineers (US ACE) under section 404 of the Clean Water Act, the applicant shall consult with the US ACE relative to whether additional mitigation will be required in order to satisfy federal mitigation requirements.

Readopt with amendment Env-Wt 803.06 through Env-Wt 803.08, eff. 6-20-07 (doc. #8911), and renumber as Env-Wt 803.09 through Env-Wt 803.11, to read as follows:

Env-Wt 803.0609 Alternative Compensatory Mitigation Proposals.

- (a) An applicant may propose permittee-responsible cCompensatory mitigation proposals shall that does not meet or exceed the ratios listed in Table 800-1, unless the applicant proposes an if the alternative that-will have greater benefit to water quality, wildlife, aquatic life, and their habitat(s) for wildlife or aquatic life, or other functions and values of wetlands and surface waters identified in RSA 482-A:1 or to one or more of the following:
 - (1) Exemplary natural communities as identified by the DRED-NHB;
 - (2) Habitat that supports rare, threatened, or endangered species, or species of concern, as identified by the natural heritage bureau or by the New Hampshire department of fish and game's New Hampshire Wildlife Action Plan, 2005WAP; or
 - (3) Ecologically important lands as designated or similarly identified by the local river management advisory committee, municipality or other state or federal agencies for protection of biodiversity values such as those listed in (1) or (2), above.
- An-If the applicant proposes alternative compensatory mitigation proposal may include restoration of functions within a degraded jurisdictional area. for a project for which a federal permit from the US ACE under section 404 of the Clean Water Act is also required, the applicant shall consult with the US ACE relative to whether additional mitigation will be required.
- (c) An aAlternative compensatory mitigation proposal allowed under (a) or (b), above, shall meet all other applicable requirements of Env-Wt 800.

Env-Wt 803.0710 Criteria for Acceptance of In-Lieu Fee-Mitigation Payments.

- (a) An in-lieu fee mitigation payment shall not substitute for the requirement to avoid or minimize impacts per-established in Env-Wt 302.03.
- (b) An applicant wishing to make an in-lieu mitigation payment shall evaluate available uplandaquatic resource buffer preservation opportunities in accordance with Env-Wt 804, and provide documentation and an explanation of how the upland aquatic resource buffer preservation areas are is not practicable based on the following:
 - (1) The property has upland and wetland areas remaining after the development has been designed, but does not meet or exceed the ratios in Table 800-1 or cannot meet the buffer requirement in Env-Wt 804.02;
 - (2) Preservation was discussed by the municipal conservation commission and acceptance of the easement was declined as an option, as demonstrated by minutes from the meeting(s) at which the proposal was considered or a letter signed by the conservation commission; and

- (3) Acceptance of the easement was declined by other conservation organizations as cited in Env-Wt 501.06(b)(3), as demonstrated by written responses from such organizations.
- (c) An applicant for a project that will have permanent impacts to a wetland shall evaluate available wetland restoration, enhancement, and creation opportunities in accordance with Env-Wt 805 and provide documentation and an explanation of what was considered and why restoration, enhancement, or creation will not produce a valuable and sustainable jurisdictional area.
- (d) An applicant for a project that will have permanent impacts to a stream shall evaluate available stream restoration and enhancement opportunities in accordance with Env-Wt 806 and provide documentation and an explanation of what was considered and why restoration or enhancement will not produce a valuable and sustainable jurisdictional area.
 - (d) An in-lieu fee payment shall only be accepted in the following circumstances: (1) As specified in RSA 482-A:28, I, the project impacts less than one acre of wetlands and meets the criteria for a U.S. Army Corps of Engineers state programmatic general permit; or (2) As specified in RSA 482-A:28, II, the project is for a public roadway or public utility, exceeds one acre of impact, and meets the criteria for a U.S. Army Corps of Engineers state programmatic general permit.
- The department shall accept a proposal for an in-lieu fee-mitigation payment if the proposal meets the requirements of (b), above, and of (c), and or (d), above, as applicable, and the mitigation types or combination of mitigation types listed in Table 800-1 that are available in the same watershed as the impacts for compensating jurisdictional area losses are not practicable.

Env-Wt 803.0811 Notification of Decision on a Proposed In-Lieu Fee Mitigation Payment.

- (a) The department shall determine whether it is appropriate for an applicant proposing a dredge or fill activity to provide an in-lieu fee-mitigation payment instead of providing permittee-responsible mitigation, by reviewing the functional assessment and alternatives provided and applying the criteria specified in Env-Wt 803.0710.
- (b) The department shall notify the applicant and the town in which the project is located in writing of its decision on the proposal.
- (c) If the project meets the criteria for *an* in-lieu fee *mitigation* payment, the notice issued pursuant to (b), above, shall include:
 - (1) A calculation of the payment amount that the applicant must pay prior to issuance of a permit, as specified in Env-Wt 806807.05; and
 - (2) A statement that if the in-lieu fee-mitigation payment is not paid as specified in Env-Wt 806807.05, the department will deny the permit.
- (d) If the project does not qualify for an in-lieu fee-mitigation payment, the notice issued pursuant to (b), above, shall specify the reason(s) and a date by which the applicant must submit a revised mitigation proposal.
- (e) If the in-lieu fee payment is not paid as specified in these rules, or if the an applicant who has been notified that a revised mitigation proposal is required does not submit a revised mitigation proposal required under (d), above by the deadline specified in the notice or such longer time period as agreed to by the applicant and the department, the department shall deny the permit application.
- (f) Upon receiving notification that a proposal for in-lieu fee payment has been accepted and that the permit will be issued once payment has been received, the applicant shall transmit the payment to the department. duplicative of [new] 807.05

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Change the heading of PART Env-Wt 804 as follows:
PART Env-Wt 804 UPLAND-AQUATIC RESOURCE BUFFER PRESERVATION

Readopt Env-Wt 804.01, eff. 6-20-07 (doc. #8911), to read as follows:

Env-Wt 804.01 <u>Location and Value</u>. An upland buffer preservation area offered for compensatory mitigation shall:

- (a) Be adjacent to a jurisdictional area that meets or exceeds the function and values of the jurisdictional areas to be impacted by the project, as determined through a functional assessment;
- (b) Benefit the resource to be protected by maintaining water quality, wildlife habitat, or other functions and values of wetlands and surface waters; and
- (c) Be consistent with the local and regional land use conservation goals and any applicable river corridor management plans developed per RSA 483:10.

Readopt Env-Wt 804.02, eff. 5-25-10 (doc. #9717), to read as follows:

Env-Wt 804.02 Dimensions.

- (a) Subject to (b), below, an upland buffer shall be a minimum of 100 feet wide and contiguous with the protected resource(s).
- (b) For permittee-responsible stream mitigation, an upland riparian buffer shall be a minimum of 300 feet in length, as measured parallel to the centerline of the stream, and 100 feet in width, as measured from the top of bank, on both sides of the watercourse.

Readopt with amendments Env-Wt 804.03 and Env-Wt 804.04, eff. 6-20-07 (doc. #8911), to read as follows:

Env-Wt 804.03 Incorporated Jurisdictional Areas.

- (a) An area subject to preservation may incorporate a jurisdictional area provided:
 - (a1) The upland aquatic resource buffer partly or entirely surrounds the jurisdictional area or at least abuts surrounds those undeveloped upland portions under sole ownership on the preservation parcel; and
 - (b2) The uUplands buffer area is equal to or greater than comprise 50% or more of the minimum total compensatory mitigation area required under Env-Wt 803.0508.
- (b) Jurisdictional areas on the same site as the project that are left undisturbed as part of meeting the avoidance and minimization requirements shall not be considered preservation.

Env-Wt 804.04 <u>Criteria for Evaluation of an Upland Aquatic Resource Buffer. To propose compensatory mitigation based on upland aquatic resource buffer preservation, the applicant shall:</u></u>

- (a) Submit a functional assessment of the each jurisdictional area(s) to be impacted;
- (b) Describe how the property proposed for preservation will be legally protected in perpetuity;
- (c) If protective measures already exist on the mitigation site(s), identify the existing protective measures and describe how the proposed additional measures would provide greater protection of the aquatic resources on the site(s);
- (d) Delineate all wetlands within the proposed compensatory mitigation area and all contiguous wetlands and surface waters as follows:

- (1) For compensatory mitigation areas comprising 20 acres or more, delineation shall be completed:
 - a. By a certified wetland scientist in accordance with Env-Wt 301.01; or
 - b. By interpretation of aerial photography, published soil surveys, U.S. Fish and Wildlife Service National Wetland Inventory maps, or other available information; and
- (2) For compensatory mitigation areas comprising less than 20 acres, delineation shall be completed by a certified wetland scientist in accordance with Env-Wt 301.01;
- Identify the property or portion of property on a tax map and USGS quad map;
- Identify the *legal entity that will hold the* easement holder, which shall not be the owner in fee (f) of the property;
- Submit a property survey plan in accordance with Env-Wt 807.10 that identifies the boundaries of the compensatory mitigation area;
 - Submit a draft legal description of the compensatory mitigation area;
 - Submit the items required by Env-Wt 501.02(a)(6) or (a)(7); (i)
- Submit color photographs to illustrate important site features with location(s) noted on the (i) property survey plan, including the location(s) of:
 - (1) Significant ecological features;
 - (2) Existing *impervious surfaces*, *including but not limited to* buildings, structures, or and trails:
 - (3) Wells;
 - (4) Power lines or pipelines;
 - (5) Historic resources; and
 - (6) Other improvements that will be in place at the time of the establishment of the compensatory mitigation area; and
 - Submit a plan for the stewardship of the property in accordance with Env-Wt 807.14808.15.

Readopt with amendment PART Env-Wt 805, eff. 6-20-07 (doc. #8911), to read as follows:

PART Env-Wt 805 WETLAND RESTORATION, ENHANCEMENT, OR CREATION

Env-Wt 805.01 *Choice of* Wetland Restoration, *Enhancement*, or Creation.

- (a) A compensatory mitigation proposal based on wetland restoration, *enhancement*, or creation shall replace the types of wetlands to be impacted and the functions affected and shall include, where practicable, the provision for include a contiguous upland aquatic resource buffer.
- (b) Wetland restoration, *enhancement* or creation proposals shall not be accepted as compensatory mitigation for sites at which remediation is required to correct unpermitted activities in jurisdictional areas.
- (c) When considering compensatory mitigation based on wetland restoration, enhancement, or creation, the applicant shall:
 - 805.02 (a1) Give preference to wetland restoration over wetland enhancement and wetland creation;

- (2) Consider wetland creation only with input from the Corps and EPA where:
 - a. Impacts to upland forest for wetland creation is minimized and avoided, except where necessary to establish appropriate landscape context such as vernal pool creation;
 - b. The specific area of creation is not also being used as part of the project, such as for construction of a stormwater detention feature; and
 - c. The area is not directly adjacent to developed areas; and
- (3) Consider vernal pool creation only with input from the Corps and EPA where:
 - a. The hydrology of the proposed creation site includes both short and intermediate hydroperiods;
 - b. Inoculation of created vernal pool areas with vernal pool organisms from impact areas is possible;
 - c. The use of natural substrate and plant structure from impacted locations is used to provide appropriate pool structure, egg attachment sites, and seed sources; and
 - d. Non-breeding habitat is located adjacent to created vernal pool areas for the long-term viability of potential pools as described in the U.S. Army Corps of Engineers Vernal Pool Best Management Practices (BMPs), January 2015, available at http://www.nae.usace.army.mil/Portals/74/docs/regulatory/VernalPools/VPBMPsJan201 5.pdf.

Env-Wt 805.02 <u>Selection Criteria for Evaluation</u>. To propose compensatory mitigation based on wetland restoration, *enhancement*, or creation, the applicant shall:

- $\{(a) \text{ has been moved and renumbered as Env-Wt } 805.01(c)(1)\}$
- (ba) Submit a functional assessment in accordance with Env-Wt 803.01(b) of the impacted jurisdictional area(s) and the proposed mitigation site(s) the report and plan required by Env-Wt 803;
- (c) Have the wetland delineation prepared by a certified wetland scientist in accordance with Env-Wt 301.01; this is in the 803 requirements
- (d) Identify and evaluate the potential for occurrence of rare or special concern species, state or federally listed threatened or endangered species, species at the extremities of their ranges, migratory species, and exemplary natural communities identified by the DRED NHB; in the 803 requirements
- (eb) Include connections to wetlands, surface waters, or associated upland wildlife and vegetated corridors to enhance the wetland or surface water use and colonization by native flora and fauna;
- (£c) Identify the source of wetland hydrology for the proposed mitigation area to confirm that the site has a suitable geomorphic setting for aquatic resource restoration, enhancement, or creation;
- (gd) Explain how the proposal creates hydrologic conditions or land connections that will produce the desired wetland functions and values to be restored, enhanced, or created;
 - (he) Provide wetland micro and macro topography in the proposal to achieve hydrologic diversity;
- (i-f) Identify the relationship of the proposed mitigation site to any jurisdictional area(s) in the immediate vicinity, the proximity to existing infrastructure and adjacent properties, and whether any lands are protected in the vicinity of the mitigation site(s);

- (i-g) Provide documentation on how the proposed wetland restoration, enhancement, and or creation site will not be affected by anticipated secondary and cumulative impacts from the construction site; and
- (kh) For restoration and enhancement proposals, explain the history of the filled or disturbed mitigation project area, to the extent known;
 - (1) Include plans prepared in accordance with Env Wt 805.03; and in the 803 requirements
 - {(m) has been moved and relocated as Env-Wt 803.04(a)}

Env-Wt 805.03 Plans for Wetland Restoration, *Enhancement*, or Creation Projects. The applicant shall include the following in the plans required by Env-Wt 805.02(1) 803.01:

- (a) Existing and proposed grades, with eritical and typical and unique cross sections with specific locations where clarity is needed showing:
 - (1) Existing and proposed grades; already covered by intro
 - (21) Predicted water fluctuations; and
 - (32) Proposed wetland cover types for the mitigation area;
 - (b) Construction procedures, sequence, and timing as follows:;
 - (1) The name of the qualified professional responsible for oversight of the mitigation work;
 - (2) The proposed contingency measures for unexpected issues; and (1) and (2) will be in the monitoring plan
 - (3) The timing and sequence of events; moved up
- (c) A planting proposal, with preference given to native wetland plants and natural communities with localized genetic material, as follows:
 - (1) Plant species with scientific names and quantities provided;
 - (2) Source of planting materials or whether the plan relies on natural re-vegetation;
 - (3) Plant stock size and zones of predicted plant occurrence;
 - (4) Plant survival goals;
 - (5) The proposed locations of native plant stock and the rate and type of seeding;
 - (6) When and where seeding or planting will take place; and
 - (7) Notation of dead snags, tree stumps, or logs per acre, where appropriate, to provide structure and cover for wildlife and food chain support;
 - Documentation of existing and proposed soils as follows:
 - (1) The existing soils on the proposed mitigation site;
 - (2) The source of soils to be placed on the site;
 - (3) The likely seed bank composition of soils;
 - (4) The depth of proposed growing medium; and
 - (5) The soil properties such as texture and organic content;

- (e) Erosion control notes and details to minimize or prevent sediment from entering adjacent, undisturbed wetlands or surface waters;
 - (f) Invasive species in the vicinity;
 - (g) If applicable, an invasive species control plan; and
 - (h) Activities that will be allowed and not allowed within the restoration or creation mitigation area.

Adopt new PART Env-Wt 806 to read as follows:

PART Env-Wt 806 STREAM RESTORATION OR ENHANCEMENT

Env-Wt 806.01 Stream Restoration or Enhancement.

- (a) A compensatory mitigation proposal based on stream restoration or enhancement shall consider the types of stream(s) impacted and, where practicable, include a contiguous upland buffer.
- (b) Stream restoration or enhancement proposals shall not be accepted as compensatory mitigation for sites at which remediation is required to correct unpermitted activities in jurisdictional areas.

Env-Wt 806.02 Goals; Types of Projects.

- (a) Any proposed compensatory mitigation based on stream restoration or enhancement shall be designed to meet as many of the following goals as practicable/possible:
 - (1) Increase or restore native ecosystem productivity and biodiversity;
 - (2) Increase or restore sediment, nutrient, and particulate transport and retention/recycling dynamics;
 - (3) Restore the natural hydrologic regime;
 - (4) Support or improve migration and movement of aquatic biota;
 - (5) Increase or restore the availability or accessability of upstream aquatic habitats;
 - (6) Increase habitat complexity of the stream ecosystem;
 - (7) Increase sediment and nutrient retention in riparian areas and floodplains;
 - (8) Improve thermal regimes, such as adding riparian vegetation to provide shade;
 - (9) Improve water quality;
 - (10) Improve access to refuge and reproductive habitat for aquatic organisms;
 - (11) Reduce the likelihood of water surges and flash flooding; and
 - (12) Restore a dynamic channel boundary so as to allow a natural migration of the channel within the floodplain.
 - (b) The applicant shall consider the following types of projects:
 - (1) Upgrading or removing existing culverts;
 - (2) Restoring or enhancing riparian and floodplain vegetation;
 - (3) Re-establishing connections to floodplains and side channels;

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- (4) Removing dams or culverts that are effectively functioning as dams;
- (5) Removing riprap and concrete banks and channels and revegetate;
- (6) Improving stormwater storage and processing;
- (7) Enhancing or restoring riparian buffers;
- (8) Installing coarse woody material in the stream or along its banks, or both;
- (9) Using low impact development (LID) technology such as pervious surfaces, rain gardens, and filter strips; and
- (10) Removing pavement and other impervious surfaces.

Env-Wt 806.03 Information Required for Proposed Stream Mitigation Project. An applicant proposing a stream restoration or enhancement mitigation project shall submit the following, as applicable, in the plan and report required by Env-Wt 803:

- (a) The length of the stream channel to be restored or enhanced, in linear feet;
- (b) Information on the location of the stream impact or mitigation plan in relation to WAP critical habitats and populations identified in the WAP, and whether any lands are protected in the vicinity of the mitigation site(s);
- (c) Information on the suitability of the mitigation site for coldwater fisheries habitat, access to feeding, spawning or natural dispersal for fisheries or wildlife;
- (d) Proposed improvements for aquatic organism passage, geomorphic compatibility, or hydraulic capacity;
- (e) Proposed improvements to restore or enhance riparian or associated aquatic resource function(s), including the percent coverage within 100 feet of each stream bank that will be restored or otherwise improved;
- A description of the hydrology necessary to support the desired stream type, including stream flow, location in the watershed, watershed size, water source, and salinity for tidal water;
 - (g) A description of the proposed substrate type, source material, and material size;

Env-Wt 806.04 Plans for Stream Restoration and Enhancement Projects. The applicant shall include the following in the report and plan required by Env-Wt 803:

- (a) Existing and proposed channel forms, including both cross section and profile;
- (b) Channel width and length of reach;
- Sediment transport model and the reference reach;
- Construction procedures, sequence, and timing;
- (e) A planting proposal, with preference given to native plants and natural communities as required in Env-Wt 805.03(c):
- Information on the floodplain, including the level of connectivity between the stream and the floodplain, the permanence of coarse woody material in the floodplain, and the width of the floodplain;

- (g) Erosion control specifications to prevent sediment from entering adjacent, undisturbed wetlands or surface waters;
- (h) If any invasive plant species are within 100 feet of each stream bank, identification of the type and location of the species and an invasive species control plan;
 - Photographs of the channel, banks, and side slopes; and *(i)*
 - A list of activities that will be allowed and not allowed within the mitigation area.

Readopt with amendment PART Env-Wt 806, eff. 6-20-07 (doc. #8911), and renumber as PART Env-Wt 807, to read as follows:

PART Env-Wt 806807 REQUIREMENTS UPON PERMITTING-APPROVAL OF MITIGATION PLAN

Env-Wt 806807.01 Notification of Construction Completion. Within 60 days of completing a mitigation project that included restoration, enhancement, or creation of wetlands or the restoration or enhancement of a stream, the applicant shall:

- (a) Submit a signed letter specifying the date of completion and the anticipated dates of submittal of the annual monitoring reports; and
- (b) Submit a post-construction monitoring report, documenting the conditions of the restored, enhanced, or constructed wetland or restored or enhanced stream.

Env-Wt 806807.02 Annual Monitoring Report.

- The permittee on a responsible for a mitigation project for which mitigation includes wetlands restoration or creation, or both, shall submit an annual monitoring reports to the department each year onthe date as specified in the permit for the time period specified in (b), below mitigation monitoring plan.
- (b) The annual monitoring report permittee also shall document that the hydrology of the mitigationsite(s) is appropriate and the area has a 75% success rate of coverage of non-invasive hydrophytic vegetation after 3 full growing seasons following completion of the mitigation work or following additional remedial measures taken as identified in Env-Wt 806.03 submit a final monitoring report.

Env-Wt 806807.03 Implementation of Remediation Plan.

- If an annual monitoring report shows Upon being notified by the certified wetlands scientist who is monitoring the mitigation project that the wetland restoration or creation area does not have at least 75%coverage of non-invasive hydrophytic vegetation-mitigation project is not likely to achieve its objectives after the number of growing seasons specified in the monitoring plan, the permittee shall:
 - (1) Ssubmit a remediation plan to the department within 45 days of the submittal of that annual monitoring report notification; or
 - (2) Request the department to accept an in lieu mitigation payment to compensate for the portions of the project that failed to meet the performance standards.
 - The A remediation plan submitted pursuant to (a)(1), above, shall identify:
 - (1) The problem(s) limiting the success of the mitigation site;
 - (2) Measures which need to be taken to address the problem(s); and
 - (3) A time schedule on which the permittee will implement the corrective measures.

- (c) The department shall approve the proposed remediation plan if the department determines that the plan has a reasonable probability, within 3 full growing seasons following implementation of the remediation plan, of resolving the problem(s) that have caused the restoration or creation mitigation project to be unsuccessful.
- (d) Following department approval of the remediation plan, the applicant permittee shall implement the plan and submit annual reports for following each of the next 3 full growing seasons to demonstrate the success of the remedial measures.

Env-Wt 807.04 Adjustments to Mitigation Monitoring Plan.

- (a) If the mitigation project has met or exceeded its performance standards in fewer than 5 growing seasons, the permittee may request the department to waive subsequent monitoring by submitting the following to the department in writing:
 - (1) A statement that all performance standards have been met; and
 - (2) Documentation to support the statement, including photo documentation and certification from the certified wetlands scientist who conducted the monitoring that the mitigation project has met its performance standards.
- (b) The department shall waive implementation of the remaining monitoring plan if the information provided by the permittee pursuant to (c), above, demonstrates that the performance standards have been met or exceeded and that continued monitoring is not needed.
- (c) The permittee may request the department to reduce subsequent monitoring if the mitigation project has achieved some performance standards sooner than anticipated, by submitting the following to the department in writing:
 - (1) An explanation, including photo documentation, of the extent to which the performance standards have been met;
 - (2) A description of the proposed revised monitoring plan; and
 - (3) Certification from the certified wetlands scientist who is conducting the monitoring that the mitigation project has met some of its performance standards sooner than anticipated and that the revised monitoring proposal is sufficient to ensure that the remaining performance standards are likely to be met.
- (d) The department shall approve a reduced monitoring plan if the information provided by the permittee pursuant to (e), above, demonstrates that based on the extent to which the mitigation project has exceeded its performance standards, the reduced plan appears sufficient to ensure that all performance standards will be met.
- (e) If all performance standards have not been met within the time period specified in the monitoring plan, the permittee shall extend the monitoring.

Env-Wt 806.04807.05 Notification of Recorded Conservation Interest.

- (a) After the department has issued a permit in accordance with Env-Wt 500 and prior to work commencing on a project for which the mitigation plan requires a conservation interest to be acquired, the permittee shall:
 - (1) If the conservation interest is an easement, obtain the signature of the grantee on the document conveying the interest for each parcel to be preserved;

- (2) Record each document that conveys a conservation interest for each parcel to be preserved at the registry of deeds for the county in which the parcel is located;
- (3) Submit a copy of each recorded document to the department; and
- (4) Submit a digitized polygon file, if available, to be incorporated into the department's geographic information system (GIS) conservation lands layer for the location of compensatory mitigation parcels.
- (b) Within 60 days after issuance of the permit, the permittee shall submit verification that the compensatory mitigation area has been marked by permanent monuments and signs indicating the location of the area.

Env-Wt 806.05807.06 Submittal of In-Lieu Fee-Mitigation Payment.

- (a) For a project for which the department has notified the applicant of the acceptance of a proposed inlieu fee-mitigation payment as specified in Env-Wt 803.08(c), the department shall not issue the permit until the applicant has paid-remitted the full amount of the in-lieu fee-mitigation payment as specified in the notice.
- (b) If the applicant does not pay remit the full amount of the in-lieu fee mitigation payment within 120 days of the date of the notice or such longer time as is agreed to by the applicant and the department, the department shall deny the application.
- (c) The department shall deposit all in-lieu fee *mitigation* payments into the aquatic resource compensatory mitigation fund established by RSA 482-A:29- as follows:
 - (1) For each payment deposited, the department shall credit the payment to the watershed service area that contains the jurisdictional area(s) impacted by the project.;
 - (2) The department shall account for payments made for stream impact projects separately from payments made for wetland impact projects;
 - (3) For a project that impacts jurisdictional area(s) in more than one watershed service area, the department shall allocate the payment shall be allocated among the watersheds service areas in proportion to impacts; and
 - (4) For a project having both stream impacts and wetland impacts, the department shall allocate the payment to wetland impacts and stream impacts in proportion to impacts.

Readopt with amendment PART Env-Wt 807, eff. 6-20-07 (doc. #8911), and renumber as PART Env-Wt 808, to read as follows:

PART Env-Wt 807808 AQUATIC RESOURCE COMPENSATORY MITIGATION FUND

Env-Wt 807.01 <u>Definitions</u>. For purposes of this part, the following definitions shall apply:

- (a) "HUC 8 watershed" means the hydrologic unit code 8 watershed as developed by the U. S. Geological Survey (USGS);
- (b) Public roadway" means a roadway that is owned and maintained by the state or a political subdivision; and
- (c) "Public utility project" means a project undertaken by an entity that is regulated by the New Hampshire public utilities commission.

Env-Wt 807.02808.01 <u>Use of Aquatic Resource Compensatory Mitigation Fund</u>. Costs of the following activities shall be deemed to be "costs related to wetlands creation or restoration, stream restoration, preservation of upland areas adjacent to wetlands, and the subsequent monitoring and maintenance of such areas" and so that are eligible under RSA 482-A:29, I, for funding from the aquatic

resource compensatory mitigation fund ("ARM Fund") shall be as follows:

- (a) Development of final wetland restoration, enhancement, or creation plans;
- (b) Construction costs for wetland-restoration, enhancement, or creation such as site clearing and excavation, construction management, consulting fees, permit costs, wetland grading and soil augmentation, disposal costs of excavated materials, planting, and monitoring and maintenance of wetlandrestoration, enhancement, or creation sites to reduce risk of failure;
- (c) Acquisition of land for the protection of mitigation sites in perpetuity and associated costs including property surveys, appraisals, closing costs, and subdivision fees;
 - (d) Acquisition of conservation interests after a qualified grantee has been identified;
 - (e) Acquisition of legal services related to the protection of land(s) in perpetuity;
 - (f) Stewardship of a conservation interest in accordance with Env-Wt 807.14808.15; and
- (g) Other aquatic resource improvement or protection projects, such as water quality improvement projects, tidal wetland restoration projects, dam removal projects, stream or river restoration projects, or activities that provide habitat improvement including culvert replacement or removal.

Env-Wt 807.03808.02 Identification of Eligible Projects.

- (a) The department shall announce a request for applications pre-proposals for eligible proposed projects in a HUC 8 watershed service area, in consultation with the site selection committee per Env-Wt 807.16808.17(b)(4), at least once every 2 years following receipt of a payment for that watershed.
- (b) Any person wishing to obtain funding for a project from the ARM Fund shall complete and submit a pre-proposal as specified in Env-Wt 808.03.
 - (c) The department shall:
 - (1) Review each pre-proposal received to determine whether the proposed project is eligible for funding and in which service area(s) the proposed project is located;
 - (2) Consult with the U.S. Army Corps of Engineers relative to the proposed projects; and
 - (3) Notify the applicant of whether the proposed project is eligible for funding and provide comments to the applicant to consider prior to submitting an ARM Fund application.
- (bd) To have a project considered for funding, an applicant who has been notified pursuant to (c)(3), above, that the proposed project is an eligible project shall complete an ARM Fund application in accordance with Env-Wt 807808.04 and submit it to the department for review.
- Env-Wt 808.03 Requirements for ARM Fund Pre-Proposals. To request funding, the applicant shall submit to the department a completed ARM Fund pre-proposal form obtained from the department that has been signed as specified in Env-Wt 808.05, together with the following:
 - 807.04(e)(1a) A USGS topographic map on which the following areas are shown clearly marked:
 - $\frac{1}{10}$. The property or portion(s) of the property to be acquired or otherwise protected through a conservation interest with the requested funds, if applicable;
 - b.(2) The property or portions of the property to be considered for wetland restoration, enhancement, or creation, or for stream restoration or enhancement if applicable; and
 - e-(3) Any other protected lands within one mile of the outer boundaries of the area identified

pursuant to a. or b.(1) or (2), above;

- (b) A description of the project that includes:
 - (1) The project's objectives;
 - (2) A brief summary of how the project meets the ARM Fund criteria specified in Env-Wt 808.07;
 - (3) The tasks required to complete the project;
 - (4) The proposed budget to complete the project; and
 - (5) The proposed results to be achieved.
- (c) A second plan or map of the areas identified pursuant to (1), above, such as one from the New Hampshire Fish & Game Department Wildlife Action Plan, on which critical habitats and populations of the state's species of conservation and management concern are clearly delineated.

Env-Wt 807808.04 Requirements for ARM Fund Applications. (a) To request funding for an eligible project, the applicant shall submit a completed the ARM Fund application form obtained from the department- that has been signed as specified in Env-Wt 807.05, together with the following:

- (b) The applicant and landowner(s) shall sign and date the application form. Such signatures shall constitute certification that the information provided is true, complete, and not misleading to the knowledge and belief of the signer.
 - (c) The applicant shall submit the following with the application form:
 - $\{(1) \text{ intro and } a. c. \text{ moved, renumbered as } Env-Wt 807.03(a) \text{ intro and } (1) (3)\}$
 - (a) A USGS topographic map marked as required by Env-Wt 808.03(a);
 - (2b) A description of the property(ies) that includes:
 - a.(1) The location and type of all structures;
 - b.(2) Existing impoundments, if any;
 - e.(3) Existing disturbances, if any; and
 - d.(4) Known or potential contamination sources as identified in the department's GIS, if any;
- (3c) A functional assessment or a description of the aquatic resource functions and values of the property(ies) and overall conservation value and identification of the specific primary functions and values and how these functions and values are being protected, restored, enhanced, or constructed by the proposed project;
- (4d) A map, at a scale that ensures that all details are legible, on which are identified all developed and undeveloped parcels within one-half mile of the outer boundaries of the area that would be restored, *enhanced*, created, or protected by the proposed project;
- (5e) A map of the property, at a scale that ensures that all details are legible, on which are identified the following:
 - a.(1) Wetlands, surface waters, fields, and forest;
 - b.(2) Any structures;
 - e.(3) All utilities and wells;

- d.(4) All roads or trails;
- e.(5) All easements or rights-of-way; and
- f.(6) Gravel pits or other disturbed areas;
- (6f) For a wetlands restoration, enhancement, or creation project, a description of restoration or ereation-the work to be completed and the total acreage of the area proposed for restoration, enhancement, or creation that shows the project meets the criteria specified in Env-Wt 807.06808.07;
 - (7g) For an upland preservation project:
 - $\frac{1}{10}$. The total acreage of the land proposed for protection and the acreage of any included jurisdictional area(s); and
 - b.(2) A narrative that shows the project meets the criteria specified in Env-Wt 807.07808.08;
 - (8h) For other projects, an explanation of why the project is eligible under Env-Wt 807.02808.01;
- (9i) A signed and dated statement from each landowner stating the landowner's willingness to have the restoration, enhancement, or creation work performed or willingness to negotiate the acquisition of the properties, as applicable;
 - (10j) A signed and dated statement by the landowner(s) that:
 - $\frac{1}{2}$. (1) Commits the landowner(s) to not selling or otherwise conveying or committing to sell or otherwise convey the property covered by the application except to the applicant for 120 days;
 - b.(2) Commits the landowner(s) to allowing inspection, survey, and appraisal of the property within 120 days from the date of receipt of a copy of the application by the department;
 - e-(3) Specifies the price at which the landowner will sell the property, which information shall be treated as confidential under the provisions of RSA 91-A:5, IV and subject to disclosure only with the consent of the landowner until the department has selected the application for funding; and
 - d.(4) Identifies all liens and encumbrances; and
 - (11k) A budget that includes a complete list of itemized costs and an anticipated time line for expenditures.

Env-Wt 808.05 Signatures Required for Pre-Proposals and Applications.

- (a) If the applicant is an individual, the applicant shall sign and date the pre-proposal and the application.
- (b) If the applicant is an organization or other legal entity, the official of the applicant who has been authorized to sign the pre-proposal or application shall sign and date the document and print or type his or her name and title on the document.
 - (c) A signature provided under (a) or (b), above, shall constitute certification that:
 - (1) The information contained in or otherwise submitted with the application is true, complete, and not misleading to the best of the applicant's knowledge and belief;
 - (2) The applicant understands that:

- a. The submission of false, incomplete, or misleading information is grounds for denying the application or revoking any award of ARM funds that is made based on such information; and
- b. The applicant is subject to the penalties for making unsworn false statements specified RSA 641:3 or any successor New Hampshire statute.

Env-Wt 807.05808.06 Processing of ARM Fund Applications.

- (a) The department shall review each application for conformance with the requirements of Env-Wt 807808.04 and to determine whether the project meets the criteria of Env-Wt 807.06808.07 or Env-Wt 807.07-808.08, as applicable.
- (b) The department shall notify the applicant and the municipality(ies) in which the land is located in writing of its decision on the application. If the application is determined to not be acceptable for funding, the notice shall specify the reason(s) for the determination.
- Env-Wt 807.06808.07 Eligibility Criteria for Wetland Restoration, *Enhancement*, or Creation Projects and Stream Restoration or Enhancement Projects. A project to restore, enhance, or create wetlands or to restore or enhance a stream shall be eligible for funding from the ARM Fund when all of the following conditions are met:
- (a) The applicant provides a signed and dated statement from a New Hampshire state natural resource protection or management agency, the U.S. Environmental Protection Agency, the U.S. Army-Corps of Engineers, the U.S. Fish and Wildlife Service, or the U.S. Natural Resource Conservation Service. endorsing the project or committing to provide technical support for the work or financial support for the project;
 - (ba) The applicant provides demonstrates that:
 - (1) Information on how Rights to access the wetland restoration or creation area mitigation project site have been or will be acquired; or (2) Written permission signed by the landowner and notarized giving the applicant permission to perform the wetland restoration or creation work;
 - (2) The mitigation project site is undeveloped land and free of known and potential contamination sources; and
 - (e3) The applicant provides a list of aAll needed local, state, and federal authorizations or permits to conduct the wetland restoration or creation mitigation work that have been applied for, will be applied for, or have already been acquired; and
- (d) The wetland restoration or creation area to be acquired is undeveloped land and free of knownand potential contamination sources that are known to the applicant or identified in the department's GIS.
- (b) The applicant presents a realistic budget to accomplish the proposed project's stated objectives in the projected time frame, including long-term management expenses.

Env-Wt 807.07808.08 Eligibility Criteria for Land Protection Projects. A project to acquire a conservation interest shall be eligible for funding from the ARM Fund when all of the following conditions are met:

- The applicant is a political subdivision, a governmental agency, or a non-profit, 501(c)(3) organization having land conservation as a principal mission, or provides a signed and dated statement from such an entity stating the willingness of the entity to negotiate the proposed acquisition;
- (b) The conservation interest to be acquired meets the criteria specified in Env-Wt 804.01 and Env-Wt 804.03;

- (c) The conservation interest to be acquired is in undeveloped land that is free of known contamination:
- (d) The conservation interest to be acquired is in land that is not already permanently protected and is not currently owned by the applicant;
- (e) The resources within the conservation interest area are under threat of destruction or adverse modifications by reasonably foreseeable activities; and
- (ef) The conservation interest to be acquired will be held by a grantee that meets the criteria specified in Env-Wt 501.06(c).

Env-Wt 807.08808.09 Requirements upon Determination of Eligibility.

- (a) If a project is selected to receive funding for the restoration, *enhancement*, or creation of wetlands or the restoration or enhancement of a stream, the applicant shall submit the following to the department prior to the funds being awarded:
 - (1) An environmental site assessment prepared in accordance with Env-Wt 807.09808.10(b) through (d), if required pursuant to Env-Wt 807.09808.10(a);
 - (2) A property survey prepared in accordance with Env-Wt 807.10808.11;
 - (3) Detailed plans on the restoration or creation mitigation project site in accordance with Env-Wt 805.03 or Env-Wt 806, as applicable; and
 - (4) A detailed schedule for restoration or creation mitigation work to be carried out.
- (b) If a project to conduct wetland restoration, enhancement, or creation or stream restoration or *enhancement* is awarded funding, the applicant shall:
 - (1) Select a qualified contractor using the procurement process prescribed by RSA 21-I:22, IV - VII;
 - (2) Execute the wetland restoration or creation mitigation plan in accordance with the schedule approved by the department;
 - (3) Adhere to ARM Fund contract conditions;
 - (4) Provide ongoing monitoring reports in accordance with Env-Wt 806807.02; and
 - (5) Provide a plan for the on-going maintenance or management of the restored or created wetlands mitigation area(s), if needed.
- (c) If a project is selected to receive funding to acquire a conservation interest, the applicant shall submit the following to the department prior to the funds being awarded:
 - (1) An environmental site assessment prepared in accordance with Env-Wt 807.99808.10(b) through (d), if required pursuant to Env-Wt 807.09808.10(a);
 - (2) A property survey prepared in accordance with Env-Wt 807.10808.11;
 - (3) An appraisal prepared in accordance with Env-Wt 807.11808.12;
 - (4) A title examination and, if necessary, an opinion of title prepared in accordance with Env-Wt 807.12808.13; and

- (d) If a project to acquire a conservation interest is awarded funding, the applicant shall:

(5) Baseline documentation in accordance with Env-Wt 807.14808.15(c)(1).

- (1) Execute the land transaction in accordance with Env-Wt 807.15808.16;
- (2) Record the deed and survey, if applicable, in accordance with Env-Wt 807.15808.16;
- (3) Adhere to ARM Fund contract conditions; and
- (4) Provide a stewardship plan for the property in accordance with Env-Wt 807.14808.15.

Env-Wt 807.09808.10 Environmental Site Assessment Requirements.

- (a) The applicant shall submit an environmental site assessment for any property that is the subject of a request for funding from the ARM Fund and that, based on information in the department's GIS or a site walk performed by the department, contains known or potential sources of contamination.
- (b) An environmental site assessment shall be performed by an environmental consultant who has at least 5 years' experience in preparing site assessments.
 - (c) An environmental site assessment shall include the following:
 - (1) A history of land usage;
 - (2) A description of the site inspection;
 - (3) A review of all department records relating to site investigations or other environmental assessments for all properties located within 1,000 feet of the property;
 - (4) A description of the review conducted pursuant to (3), above, including the date of the review and who conducted the review;
 - (5) A description of the findings from any files reviewed pursuant to (3), above; and
 - (6) An opinion by the consultant that there are no contamination concerns for the property(ies) proposed for protection.
 - (d) The applicant shall submit the environmental site assessment to the department upon completion.

Env-Wt 807.10808.11 Survey Requirements.

- (a) If an accurate survey does not already exist for property that is the subject of a request for funding from the ARM Fund, the applicant shall obtain a property survey after the applicant receives notification from the department that the applicant's application for funding has been selected and prior to the funding being provided.
- (b) The applicant shall provide the department with 2 paper copies, a mylar copy suitable for recording at the registry of deeds, and a digitized polygon file of the standard property survey for the property that is the subject of the proposed project.
- (c) A New Hampshire licensed surveyor shall perform a standard property survey in accordance with the standards specified in Lan 503.03 Lan 503.10.
- (d) The turning points of the boundaries shall be marked with permanent monuments and the boundary lines shall be blazed or painted so that they can be located in the field.
 - (e) The survey plan shall include:

- (1) The property boundaries and acreage; and
- (2) The method and accuracy of the survey.

Env-Wt 807.11808.12 Appraisal Requirements.

- (a) The applicant requesting funding from the ARM Fund for acquisition of a conservation interest shall obtain an appraisal or an updated appraisal after the applicant has received notification from the department that the applicant's application for funding has been selected and prior to the funding being provided.
- (b) If an appraisal has not been completed within 120 days of the notification, the money will-shall revert back to the ARM fund.
- (c) An appraisal shall be conducted for each property included in the proposed project, based on the terms of the proposed conservation interest instrument and the survey performed in accordance with Env-Wt 807.10808.11.
- (d) In order for tThe appraisal shall to be conducted to determine accepted as a determination of the fair market value of the conservation interest, the appraisal shall be conducted in accordance with the Uniform Standards of Professional Appraisal Practice established by The Appraisal Foundation.
 - The applicant shall submit the appraisal to the department.

Env-Wt 807.12808.13 Title Examination Requirements.

- (a) The applicant for funding from the ARM Fund for acquisition of a conservation interest shall obtain a title examination or an updated title examination after the applicant has received notification from the department that the applicant's application for funding has been selected and prior to the funding being provided.
 - (b) The title examination shall be conducted for each property included in the proposed project.
- (c) In order for tThe title examination shall to be conducted to ascertain accepted as determinative that there is clear and marketable title to the property, the title examination shall be conducted in accordance with according to the "New Hampshire Title Examination Standards" of the New Hampshire Bar Association.

Env-Wt 807.13808.14 Conservation Interest Instrument Requirements.

- (a) Each conservation interest instrument shall:
 - (1) Uphold the conservation purposes of the transaction in perpetuity;
 - (2) Protect the quality of wetlands and surface water resources associated with the property;
 - (3) Safeguard the environmental values of the property that are dependent on aquatic resources: and
 - (4) Convey an interest to the State of New Hampshire that allows the state to enforce the conditions and restrictions of the easement and to recover the costs of such enforcement from the easement holder or property owner, or both.
- Each conservation interest instrument shall contain, at a minimum, the following restrictions:
 - (1) No industrial or commercial activities or improvements shall occur on the property except in conjunction with any water supply, agricultural, forestry, or outdoor recreational activities

that are allowed by the instrument, subject to such conditions as are specified in the instrument;

- (2) No land surface alterations shall occur on the property, such as filling, excavation, mining, and dredging, except to the extent that they do not degrade the aquatic resource for which the project was funded and do not pose a risk of such degradation;
- (3) No wastes generated off the property shall be disposed of, stored, or discharged on the property;
- (4) No substances that would be hazardous waste if discarded or abandoned shall be disposed of on the property, and no such substances shall be stored or applied on the property except in conjunction with any allowed water supply, agricultural, forestry, or outdoor recreational activities, and provided the storage and use do not threaten aquatic resource protection and are specifically allowed by the instrument, subject to such conditions as are specified in the instrument;
- (5) No acts or uses shall occur on the property that would:
 - a. Degrade wetlands or water quality;
 - b. Cause an unsustainable quantity of water to be withdrawn; or
 - c. Harm state or federally recognized rare, threatened, or endangered species; and
- (6) Activities specifically allowed by the instrument, such as community drinking water supply, agriculture, forestry and outdoor recreation, shall be conducted in accordance with a plan, best management practices, or conditions as set forth in the instrument, subject to such conditions as are specified in the instrument.
- (d) In the case of a conservation easement, the owner of the fee shall retain all other customary rights and privileges of ownership including the right to privacy and to carry out all regular agricultural and forestry practices that are not prohibited by the restrictions in the easement.

Env-Wt 807.14808.15 Stewardship Requirements.

- The grantee shall be responsible for ongoing stewardship of each conservation interest acquired.
- The grantee shall determine the financial and management implications of each conservation interest and establish that it has or can obtain funds to monitor and enforce the interest.
 - To fulfill its obligations under (a), above, the grantee shall:
 - (1) Prior to acquisition of the conservation interest, prepare and submit to the department a baseline documentation report that describes, in writing and with photographs, the condition of the property(ies) that will be subject to the interest at the time of acquisition, including aquatic resource functions and values:
 - (2) Prepare and submit to the department an annual property inspection that confirms that boundaries are being maintained and land is being appropriately protected according to the terms of the conservation interest:
 - (3) For conservation easements, contact landowners annually to inform the landowners of their obligations under the easement;
 - (4) Prepare and submit an annual stewardship report to the department that contains the following:

- a. A description of the site inspection conducted;
- b. A description of any physical changes to the property;
- c. A description of any landowner contact conducted;
- d. A description of any conditions that violate or may violate the intent of the conservation interest: and
- e. A description, including current status, of any violations witnessed and remedial steps taken.

Env-Wt 807.15808.16 Final Approval, Execution, and Deed Recordation.

- The department shall approve the acquisition of a conservation interest if, for each property to be included in the conservation interest, the applicant:
 - (1) Confirms that the property is not contaminated in accordance with Env-Wt 807.09808.10;
 - (2) Confirms the property boundaries and acreage in accordance with Env-Wt 807.10808.11;
 - (3) Negotiates a price not to exceed the fair market value determined in accordance with Env-Wt 807.11808.12;
 - (4) Confirms that there is clear and marketable title for the property determined in accordance with Env-Wt 807.12-808.13:
 - (5) Submits a deed that conforms to the requirements of Env-Wt 807.13808.14; and
 - (6) Submits the baseline documentation prepared in accordance with Env-Wt 807.14808.15 (c)(1).
- (b) Final execution, payment of acquisition cost, and recording of the necessary instruments of transfer shall be conducted after final approval.

Env-Wt 807.16808.17 Site Selection Committee.

- The site selection committee for the ARM Fund shall be as specified in RSA 482-A:32.
- (b) As specified in RSA 482-A:32, I, the purpose of the site selection committee is to identify projects to be funded from the ARM Fund. To accomplish this purpose, the site selection committee shall:
 - (1) Participate in meetings coordinated by the department to develop operating procedures for the committee and discuss operation of the ARM Fund;
 - (2) Provide guidance on the application ranking and selection criteria that will be used to rank parcels considered for funding;
 - (3) Provide contact information to the department for individuals or organizations that may be knowledgeable on issues or priorities within the HUC 8 watersheds service areas for which requests for eligible projects were made pursuant to Env-Wt 807808.03(a);
 - (4) Assist the department in determining dates to request *pre-proposals and* applications to be submitted with specified deadlines for submittal;
 - (5) Oversee the ARM Fund to ensure that funds deposited are considered for disbursal within-2 calendar years from the date of deposit as specified in Env-Wt 808.03;

- (6) Evaluate and rank applications in accordance with Env-Wt 807.17808.18 and Env-Wt 807.18-808.19:
- (7) Select the project(s) that will be recommended to the Wetlands Council for funding;
- (8) Recommend an amount to be disbursed for each project selected; and
- (9) Review the annual report prepared by the department pursuant to RSA 482-A:33.

Env-Wt 807.17808.18 Application Ranking and Selection by the Site Selection Committee.

- (a) Pursuant to RSA 482 A:32, fFor each application funding cycle, the site selection committee shall, within 120 days of the application deadline, rank each project for which a pre-proposal has satisfied pre-proposal requirements and the request for ARM funding is received—within 75 days after the application deadline for that cycle.
- (b) The ranking shall be based on a review of the applications and site walks conducted by the department.
- (c) The site selection committee shall rank the project(s) that are located in the same HUC 8-watershed service area as the impact areas that paid into the fund.
- (d) The site selection committee shall select projects that provide the greatest potential to replace or protect specific wetland functions and values lost by the impacts in the HUC 8 watershed service area.
- (e) The site selection committee shall select projects that at a minimum meet or exceed the ratios-listed in Table 800-1.
- (f-e) Where project scores are comparable, preference shall be given to projects that provide the longer term, more beneficial protection mechanism for the project area and its buffer.
- (gf) To insure successful completion of the project, tThe site selection committee shall only consider applications for ARM funds that include a realistic budget to accomplish the proposed project's stated objectives and time frame.
 - (gh) The site selection committee shall select the highest ranked projects for each application cycle.
- (i-h) If the department announces a watershed account is ready to be spent and the submitted proposals do not address the priorities for the watershed service area, then the funds deposited in that account shall remain for another 2 years to be spent following available in a new application cycle.
- (j-i) Funds that remain in an account after the ARM fund applications have been selected for funding shall be carried over in that watershed service area account to be available for the next application cycle.
- (*kj*) Applications for ARM funds shall be evaluated based on the criteria and points specified in Env-Wt 807.18808.19.

Env-Wt 807.18808.19 Project Evaluation.

- (a) The department and site selection committee shall:
 - (1) Evaluate a wetlands mitigation project using the criteria in (b) through (f), below; and
 - (2) Evaluate a stream passage improvement using the criteria in (c) through (g), below.
- (ab) No more than A maximum of 27 points shall be assigned based on the potential the project has to replace or protect restore, enhance, or retain similar wetland functions and values lost within the HUC 8 watershed service area, including and those that have been identified by the site selection committee as

priorities for the application cycle, as follows:

- (1) The project shall receive 20 to 27 points iH the application documents-clearly demonstrates that the project will-replace 80% or more:
 - a. Restore, enhance, or retain more than two-thirds of the wetland functions and values types or natural community classification lost within the HUC 8 watershed, by the impacts that generated the funds; or
 - b. Is located in an area of significant habitat value with high likelihood of success and the work will result in improved habitat functions the project shall receive 20 to 27 points;
- (2) The project shall receive 13 to 19 points iH the application documents-clearly demonstrates that the project will replace at least 50% but less than 80%:
 - a. Restore, enhance, or retain less than two-thirds of the wetland types or natural community classification by improving the ecological integrity function of the wetland and/or other functions and values lost in the HUC 8 watershed, service area; or
 - b. Provides an improvement in the functions that were impaired in the service area as identified in the compensation planning framework the project shall receive 13 to 19 points;
- (3) The project shall receive 6 to 12 points iff the application documents clearly demonstrates that the project will replace at least 30% but less than 50%:
 - a. Restore, enhance or retain less than two-thirds of the wetland types or natural community classification other than by improving the ecological integrity function of the wetland and/or other functions and values lost in the HUC 8 watershed, service area; or
 - b. Provides an improvement in the functions that were impaired in the service area as identified in the compensation planning framework the project shall receive one to 12points; or
- (4) The project shall receive one to 5 points if the application credibly asserts but does not clearly establish that 4the project will restore, enhance, or retain some of the wetland types or natural community classification or functions previously impaired in the service area. if the application documents that the project will replace less than 30% of the wetland functions and values lost in the HUC 8 watershed but that it:
 - a. Will provide other important wetland functions and values; or b. Is a component of a suite of projects to be funded during the current application cycle, which, when taken as a whole, will replace all functions and values lost in the watershed.
- (bc) No more than A maximum of 27 points shall be assigned based on the overall environmental significance the project provides, as follows with the project receiving one to 9 points for each of the following that apply:
 - (1) If tThe project is located within a source water protection area or overlays a high-yield stratified drift aquifer, the project shall receive one to 9 points;
 - (2) ##The project will protect endangered, threatened, or special concern species or exemplary natural communities documented to occur on the property, the project shall receive one to 9 points; and
 - (3) If tThe project is located in or in close proximity to NH Wildlife Action Plan highest quality wildlife habitat or NH Wildlife Action Plan conservation focal areas, the project shallreceive one to 9 points.

- (ed) No more than A maximum of 19 points shall be assigned based on the project's proximity and connectivity to the following resources, as follows with the project receiving the points noted for each of the following that apply:
 - (1) If the project is adjacent to lands protected in perpetuity, the project shall receive 4 points;
 - (2) If the project provides a connection between lands that are currently unconnected and which are protected in perpetuity, the project shall receive one to 4 points;
 - (3) If the project will protect linkages or over-land connections among and between 1 or more aquatic resource areas, the project shall receive one to 4 points;
 - (4) If the project will protect lands within a large unfragmented block of land, relative to the HUC 8 watershed service area, the project shall receive one to 4 points; and
 - (5) If the project is located within the same sub-watershed as the impact area(s), the project shall receive 3 points.
- (de) No more than A maximum of 19 points shall be assigned based on the overall mitigation potential for the project to address the considerations noted below, as follows with the project receiving the points noted for each of the following that apply:
 - (1) The project shall receive one to 6 points iIf the project it will protect most or all of the aquatic resource, the project shall receive one to 6 points;
 - (2) The project shall receive one to 6 points iIf the project it will provide an upland buffer that protects an aquatic resource identified as a prime wetland by a municipality or recognized in a municipal or regional wetland or natural resource study, the project shall receive one to 6 points;
 - (3) The project shall receive one to 4 points iIf the project it will protect, at a minimum, a 4200 foot upland buffer around most or all of the aquatic resource, the project shall receive one to 4 points; and
 - (4) The project shall receive one to 3 points iIf the project it will protect most or all of the HUC 812 watershed of the aquatic resource, the project shall receive one to 3 points.
- (ef) No more than A maximum of 8 points shall be assigned based on the cost-effectiveness of the project and partnership potential, as follows with the project receiving the points noted for each of the following that apply:
 - (1) The project shall receive 3 points iIf the project it will provide a cash or in-kind donation match of at least 1030%, the project shall receive 3 points;
 - (2) The project shall receive one to 3 points iIf the project area is identified in a federal, or state environmental priority plan other than the Wildlife Action Plan, the project shall receive one to 3 points; and
 - (3) The project shall receive 3 points iIf the project it is supported by the host municipality, the project shall receive 2 points.
- (g) A maximum of 27 points shall be assigned based on the potential the project has to provide a stream passage improvement for stream resources in the service area that were impaired, and those that have been identified by the site selection committee as priorities for the application cycle, as follows:

- (1) The project shall receive 20 to 27 points if it is a combination of a stream passage improvement with a floodplain or other wetland restoration component, and the structure to be replaced:
 - a. Has a geomorphic compatibility score of fully incompatible or mostly incompatible or has a score indicating that no aquatic organism passage, including salmonids, exists, or both;
 - b. Will remove a critical barrier to fish after the work is completed; or
 - c. Meets the criteria of both a. and b., above.
- (2) The project shall receive 13-19 points if it is a stream passage improvement without a floodplain or other wetland restoration component and the structure to be replaced meets the criteria in (1)a. or b., or both;
- (3) The project shall receive 6-12 points if it is a stream passage improvement without a floodplain or other wetland restoration component and the structure to be replaced:
 - a. Has a geomorphic compatibility score of partially compatible or mostly compatible or has a score indicative of reduced aquatic organism passage; and
 - b. Will remove a critical barrier to fish after the work is completed.
- (4) The project shall receive one to 5 points if it is a stream passage improvement and the structure to be replaced:
 - a. Has a geomorphic compatibility score of partially compatible or mostly compatible or has a score indicative of reduced aquatic organism passage but will improve hydraulic conditions; and
 - b. Will remove a critical barrier to fish after the work is completed.

Env-Wt 807.19808.20 Annual Report. The annual report prepared pursuant to RSA 482-A:33 shall include the following for the reporting period covered by the report:

- (a) A summary that details the sources of all payments received and all fund expenditures on a perwatershed service area basis;
- (b) A description of each project funded and information on the progress or completion of those projects;
- (c) The acreage and type of aquatic resources restored, *enhanced*, created, or otherwise protected in each HUC 8 watershed service area by the projects described pursuant to (b), above; and
 - (d) The functions gained by the projects described pursuant to (b), above.

APPENDIX A: STATE STATUTES, FEDERAL STATUTES/REGULATIONS IMPLEMENTED

Rule Section(s)	State Statute(s) Implemented	Federal Statutes/Regulations Implemented
Env-Wt 501.01, 501.02(a)(6)&(7),	RSA 482-A:3, I; RSA 482-A:11;	Clean Water Act, Section 404;
Env-Wt 501.05-501.07	RSA 482-A:28-33	33 CFR Parts 325 & 332
Env-Wt 800		